上海天申铜业集团 Shanghai Tianshen Copper Group Co.Ltd brassbronzecasting.com

C95800 Copper Alloy Aluminum Bronze Rod , Continuous Casting Aluminum Bronze Round Bar

Basic Information

Place of Origin: CHINA
Brand Name: TSTY
Certification: ISO 9000
Model Number: Accordingly
Minimum Order Quantity: 2 Ton

• Price: USD/EURO/RMB

Packaging Details: Standard export package

Delivery Time: 2-4WeeksPayment Terms: L/C, T/T

Supply Ability: 3,000 MT/per month



Product Specification

Name: C95800 Copper Alloy Continuous Casting

Aluminum Bronze Round Bar

• Price Term: FOB, CIF, CNF, EXW

Material: Bronze

• Shape: Round, Hexagon Or Customized

• Dimension: Customized

Type: Continuous Cast Bar Or Extruded Bar
 Highlight: phosphor bronze rod, bronze flat bar stock



More Images



Product Description

Item	Bronze Rod
Standard	ASTM,AISI,BS,JIS,GB,etc
Туре	Continuous or Extruded
OEM acceptance	Yes, customized composition and dimension is accepted
Shape	Solid or hollow Round, flat, square, hexagonal, rectangular,etc
Dimension	Round bar: Diameter for continuous casted rod: 7-150 mm Diameter for extruded rod: 3-70 mm Length: customized Dimension for rods of Other shapes can be customized.
Finish	Mill, polished, bright or as requested
Process	Horizonal continuous casting, Extrusion
Inspection Equipements	Chemical composition analysis: Spectrometer Mechenic property test: Hardness, tensile strength, Elongation,Straightness
Application	1). Charging auto parts 2) Connectors 3). Marine pumps 4). Bushing 5).Electrical conductors 6) Cummunication 7) Couplings, plumbing parts or sanitary ware parts, etc. 8). Military
Advantages	1) Good mechanical properties, 2) Strong corrosion resistance, 3) Strict dimension control, 4) High intensity, 5) Great machining performance, 6) Hot Forging performance
MOQ	500KG-3000KG
Sampe requested	Yes
Price Term	Ex-works, FOB,CIF, etc



COMPANY INTRODUCTION

Shanghai Tianshen Copper Group Co., Ltd, established in 1992, is a professional manufacturer for copper materials and parts. With the development of 25 years, Tianshen has set up two facilities in Shanghai and Well equiped with modern devices and professional personnel Zhejiang as the manufacture base By adoption of the advanced and

automatic equipments, Tianshen focuses on providing high quality products

Multiple ways of production process from casting to forging throughout various industries, such as faucet, water meter, valve, plumbing,
power, connector etc. With the high quality, excellent service and
Long-term partnership with top international companies competitive price, Tianshen has become long-term strategic suppliers for many well-known brands all over the world.

OURPROCESS

Centri fugal casting Continuous casting / Extrusion Automatic sand easting Hot forging

OUR ADVANTAGES:

Comprehensive manufacture process from raw material to finished parts --- Devoted to whole process control and continuous improvements

---Share advanced technology and experience --- Meet various needs of clients

----Stay competitive and focus on excellence

MAIN PRODUCTS

Brass/Bronze/ Copper Coils/Strips Brass/Bronze/ Copper Sheets/Plates

Water meters and couplings Valves and fittings
OEM Brass/Bronze/ Lead free parts ETP Copper Bus bar
Brass/Bronze/ Lead free Ingots Brass/Bronze/ Lead free Rods



产品具有良好的延展性、深冲性、易电镀和优良的等 电性等特点,广泛用于建筑、机械制造、汽车、电子电器、集 成电路、发压器、电缆及各种电气设备等行业。

Be provided with excellent ductility, deep-dramunos, plating conductivity etc., and widely used



PRODUCT DISPLAY

产品展示



















产品具有良好的延用性,涂冲性、高电镀和优良的导 电性等结点,广泛用于建筑、机械制造、汽车、电子电器、集 成电路、管压器、电缆及各种电气设备等行业。

Se provided with excellent ductility, deep-drawing nunce, plating conductivity etc., and widely used



PRODUCT DISPLAY

















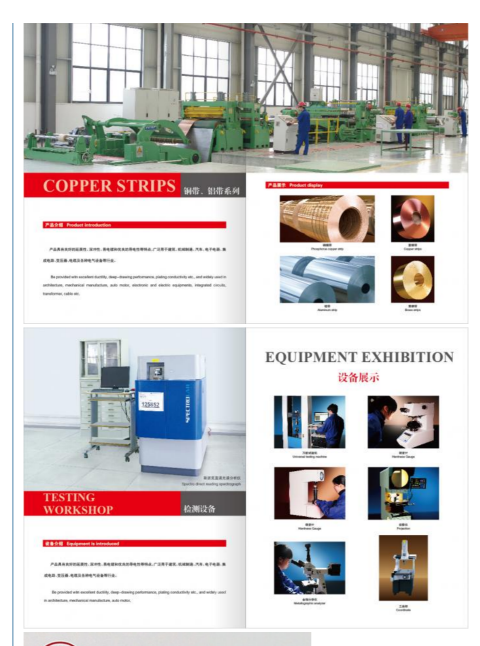














Alice.Wu Sales engineer

Shanghai Tianshen Copper Group Co., LTD

Add: Rm4 A-D Meixin Building,No.728 Mid Xizang Rd, Shanghai,China Post Code: 200001 Tel: 0086-21-63522470-215 Fax: 0086-21-63521617 Mob: 0086-15257268917 Email:alice.wu@shtsty.cn 阿址:www.shtsty.cn



上海天申铜业集团 Shanghai Tianshen Copper Group Co.Ltd





